5 4 0 1	Type BRS BRS BRS	L1 L1 #	766 766 446 431 9	detector pixel\$2 pixel\$2 image\$2
	L1 L2 L3 L5 L6		766 446 446 008 9 431 9 104	detector\$2 near3 array pixel\$2 (detector\$2 near3 array) with pix sample image\$2 ((chemical or biological) near3 s tissue 3 and 5 and 6 and @ad<=19991104
L4 79 L5 2431 L6 4104 L7 174	4 79 79 5 2431 6 4104 7 174	9 431 9 104 74		<pre>image\$2 ((chemical or biological) nea tissue 3 and 5 and 6 and @ad<=199911</pre>
BRS	• •	6.1 8T	18	7 and ((sample or tissue) near4 hold\$3)
	BRS	L10	1169	polynucleic near3 acid
11	BRS	L11	208	polynucleic near5 sequence\$4
12	BRS	L12	Н	3 and 10 and 11 and @ad<=19991104
13	BRS	L13	Р	3 and 11 and @ad<=19991104
14	BRS	L14	Ъ	3 and 10 and @ad<=19991104
15	BRS	L15	14282 2	nucleic near2 (acid or chip)
16	BRS	L16	32	3 and 15 and 5 and @ad<=19991104